

NOT TO SCALE

SOIL CLASS: 510 H0051C

(SOURCE: USDA-SCS SOIL SURVEY)

BENCH MARKS: DATUM = *ASSUMED*

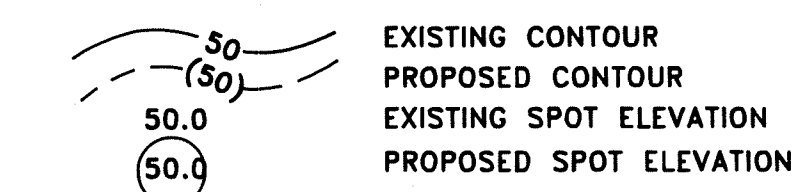
- #1 BOTTOM TRIM @ COR HSE EL 52.08
#2 SET NAIL 10" PINE EL 51.51
#3 TOP IRON PIPE @ NE LOT COR EL 50.89

DESIGN INTENT: BED BOTTOM TO BE PLACED NO LOWER THAN 30" BELOW EXISTING GRADE, UPSLOPE SIDE (EXIS GRADE = 51.0).

SUITABLE REPLACEMENT AREA:

SYSTEM MUST BE REBUILT IN PLACE OR REDESIGNED.

LEGEND:



NOTES:

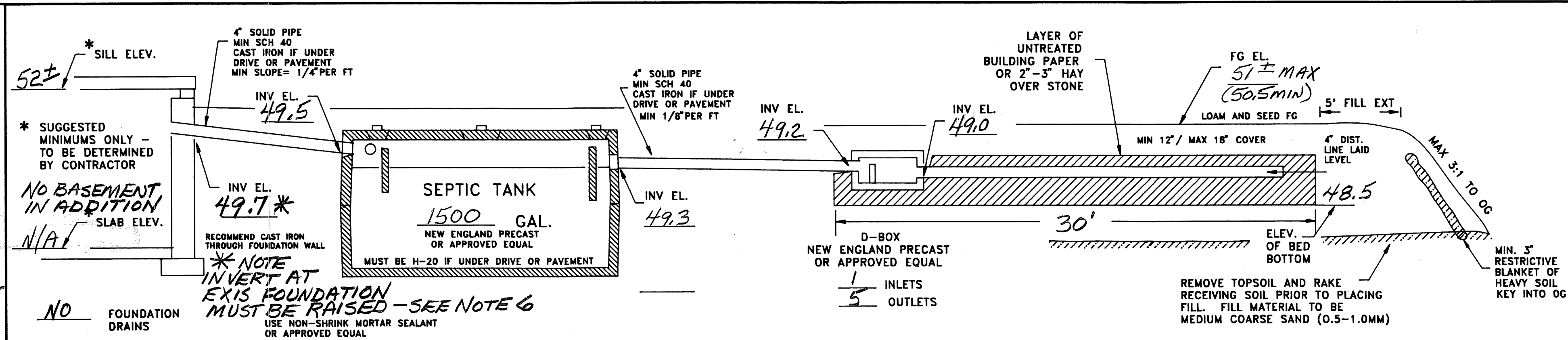
1. THIS PLAN IS NOT TO BE CONSTRUED AS A BOUNDARY SURVEY. PROPERTY LINES SHOWN ARE APPROXIMATED BASED ON INFORMATION FROM THE FOLLOWING SOURCE:

RCRD PLAN # 02783 (1959)

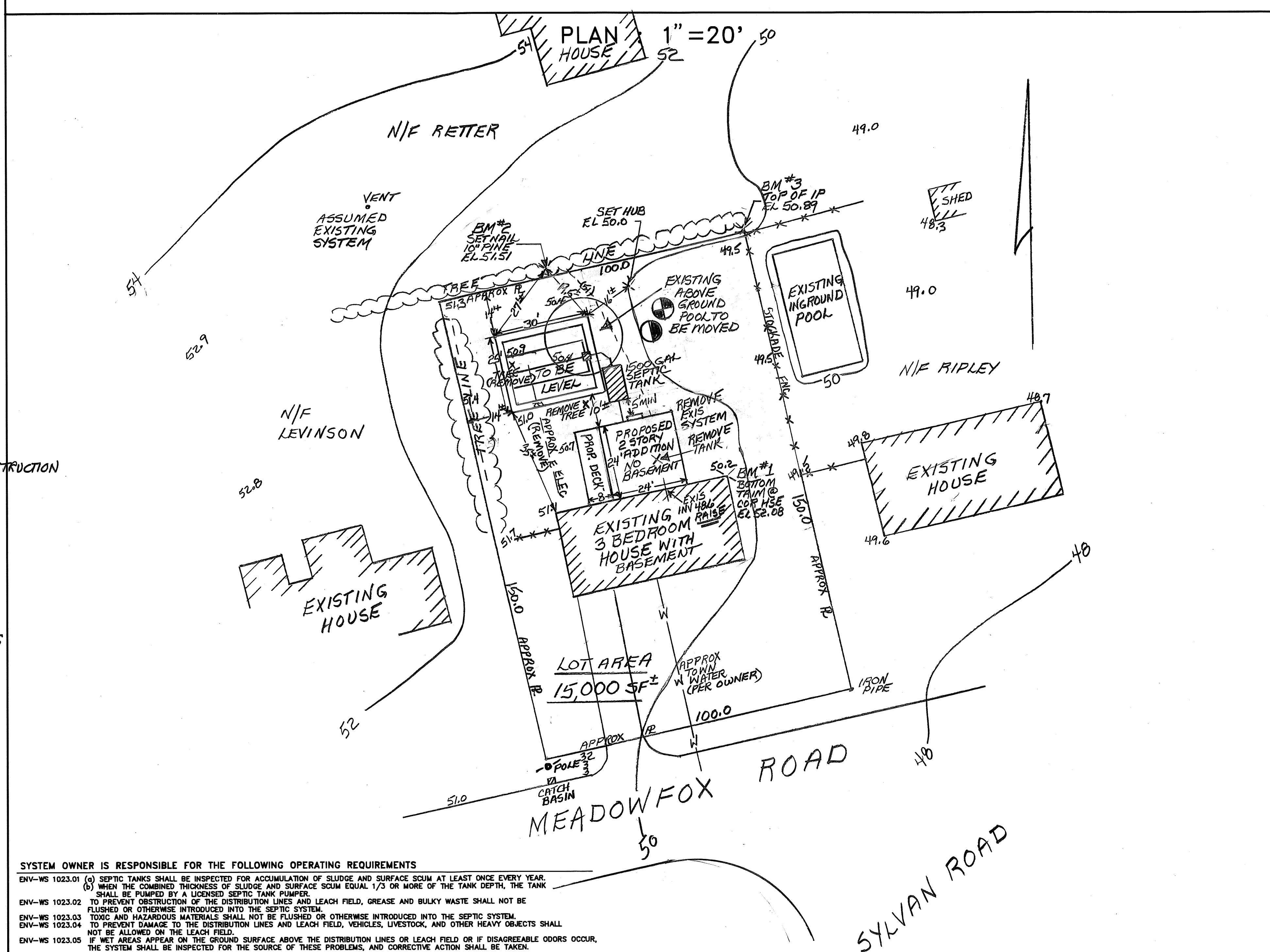
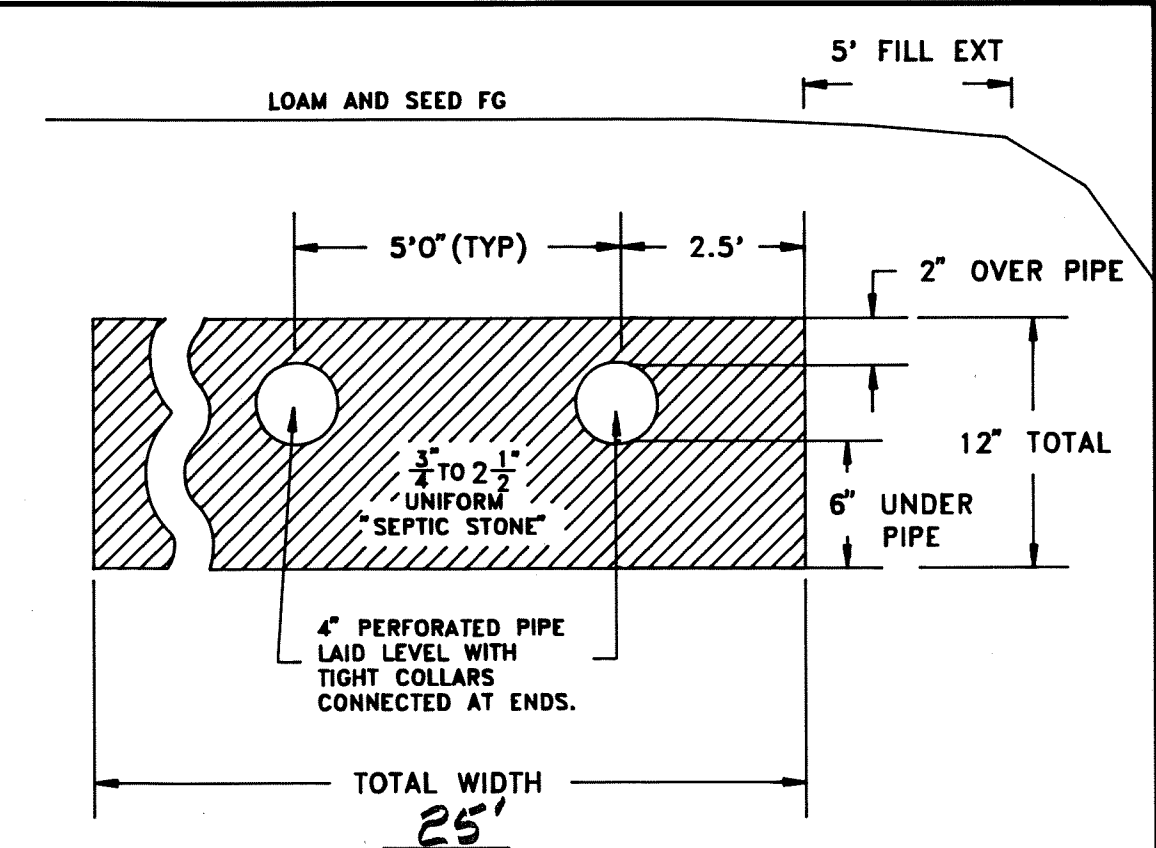
2. NHDES—WS&PCD SUBDIVISION APPROVAL
NUMBER: SUBDIVISION AND HOUSE CONSTRUCTION
N/A ARE BOTH PRE 1967
3. THIS SYSTEM IS NOT DESIGNED TO HANDLE
GARBAGE DISPOSAL WASTE.
4. NO SURFACE WATER OR WELL WITHIN 100'
OF PROPOSED SYSTEM.
5. LOCATE EXISTING LEACH FIELD
AND REMOVE WITH TANK PRIOR
TO CONSTRUCTION.
6. PIPING INSIDE EXIS HOUSE
AND PROPOSED ADDITION
IS RESPONSIBILITY OF PLUMBING
CONTRACTOR.

PLOT PLAN

1"=APPROX



CROSS SECTION DISPOSAL SYSTEM – NOT TO SCALE



TP TEST PIT DATA

DATE: 3/21/96

TOWN INSPECTOR: *N/A*

TEST PIT ELEV 49.7

- 0-6" LOAM & ROOT MAT
6-24" 10YR 5/6 GRAVELLY LOAMY
FINE TO MEDIUM SAND
GRANULAR FRIABLE
24"-56" 10YR 4/6 GRAVELLY SLIGHTLY
LOAMY MEDIUM TO COARSE SAND
GRANULAR LOOSE
56"-84" 10YR 4/4 TO 4/6
FINE SAND, GRANULAR FRIABLE

NO EVIDENCE OF SHW, ROOTS TO 6'
NO OBS H₂O, NO REFUSAL

 PERC TEST DATA

DATE 3/21/96

PERC RATE: 42 MIN/IN DEPTH: 24"

DESIGN LOADING: 4 BEDROOMS (600 GPD)

AREA REQUIRED: 750 SF

AREA PROPOSED: 25 x 30 = 750 SF

GROUP 1 SOIL, 2,000 GPD/AC ALLOWED
 LOT AREA = 0.34 AC \times 2,000 GPD = 680 GPD ALLOWED

SEPTIC SYSTEM PLAN

LOCUS: 12 MEADOW FOX ROAD
NORTH HAMPTON, NH

OWNER: RICHARD LAGOY
12 MEADOW FOX ROAD
NORTH HAMPTON NH 03862

NEW HAMPSHIRE
Designer
of
Subsurface Disposal
Systems

Ann W. Bialobrzanski
No. 348
Water Supply & Pollution Control

APPLICANT:
STOCKTON SERVICES
PO BOX 1306
HAMPTON, NH 03842

DATE: 3/29/96

APPROVAL: CA1996001265